CLAIMS:

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- 1. A method for producing water having absorbed wave motion energy peculiar to a color, the method comprising the step of exposing an object having a color to sunrays so as to cause water to absorb wave motion energy peculiar to the color.
- 2. The method according to claim 1, wherein the colored object is immersed in water for exposure to the sunrays.
- 3. The method according to claim 2, wherein the colored object is a colored plate.
 - 4. The method according to claim 1, wherein the colored object is a colored container for containing water and wherein water is placed into the colored container for exposure, directly or via optical fiber(s), to the sunrays.
 - 5. The method according to claim 1, wherein sunrays are introduced into water via a colored optical fiber(s)o as to cause water to absorb wave motion energy peculiar to the color.
- 20 6. A device for producing water having absorbed wave motion energy peculiar to a color, the device comprising a container for containing water, a cover for the container, optical fiber(s), and optionally a light-condenser plate and a convergent pipe.
- 7. The device according to claim 6 which

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